

SEARCHED				
Class	Sub.	Date	Exmr.	
257	197	w/12/01		

		_			
INTERFERENCE SEARCHED					
Class	Sub.	Date	Exmr.		
<u> </u>		<u> </u>			
			1		
		ļ			
			ļ		
l					

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

EAST 1.3	Date	Exmr.
APPLICANT CLAIMS A HETEROTUNCTION BIRDLAR TRANSISE WHERE THE BASE LEMENT LAYER, NESISTIVE LAYER AND CAPPAINT DIRECT ARE ALL THE SAME MATORIA	t 6/12/0	4 5

(RIGHT OUTSIDE)